MR-1 REPORT CHECK OFF LIST

Company: ANDARN ELECTRO SERVICE SCP #: 27400442

Address: 72 Michigan Avenue Paterson, N.J. 07503

Contact: Dan Patel

1. Category 40 CFR 413.44, 54, 64 Sub. D, E, & F

2. Month of May 1, 2008 thru May 31, 2008

	Tradition of transfer and trans			
3.	Is Permit # Correct?	Ÿ	N	N/A
4.	Is regulated flow stated in space provided?	Y	N	N/A
5.	Total flow provided in proper space?	Y	N	N/A
6.	Is method used to calculate water stated,?	Y	N	N/A
7.	Are number of working days stated?	Y	N	N/A
8.	Are there any parameters which have exceeded a daily maximum limit or could cause the company to be out of compliance with a monthly or 4-day average?	Y	N	N/A
8a	Are any non-detectable results higher than the permit limits?	Y	N	N/A
8b	If the answer to 8a was yes. did the company submit any documentation in support of compliance?	Y	N	N/A
9.	Is proper compliance/non-compliance statement provided?	Y	N	N/A
10.	If applicable is compliance schedule submitted?	Y	N	N/A
11.	Is combined waste stream formula required?	Y	N	N/A
12.	If combined waste stream formula was used, have calculations been submitted correctly?	Y	N	N/A
13.	Have correct number of samples been submitted?	Y	N	N/A
14.	Has sample number been reported in space provided?	Y	N	N/A
15.	Have all regulated parameters been listed on MR-1?	\mathbf{Y}	N	N/A
16.	Has sample type been stated on MR-1?	Y	N	N/A
17.	Have all samples been taken during this reporting period?	Y	N	N/A
18.	Has NJDEPE certified lab been used?	Ŷ	N	N/A
19.	Have analytical results been submitted on copies of Laboratory stationery?	Ŷ	N	N/A

20.	Have results been written in space designated on MR-1?	Y	N	N/A		
21.	Have average permit limitations been included on MR-1?	Y	N	N/A		*
22.	Have maximum permit limitations been included on MR-1?	Y	N	N/A		*
23.	Is method used to preserve samples stated on MR-1?	Y	N	N/A		
24.	If non use statement is made do regulations allow exemptions?	Y	N	N/A		
25.	Has MR-1 been signed by authorized representative?	Y	N	N/A		
26.	Has information been submitted on proper MR-1 form?	Y	N	N/A		
27.	Have any and all PVSC samples taken during this month been averaged in with the company samples?	Y	N	N/A		
First	Reviewer: comments on deficiencies					
Date	e Reviewed Date sent to user					
Date	e due backReviewer					\$ \$
Seco	and Review comments on deficiencies				*	
Date	e ReviewedDate sent to user					·
Date	e due backReviewer			· · · · · · · · · · · · · · · · · · ·		
Date	e okReviewer				_	

2008

PRETREATMENT MONITORING REPORT

NAME: ANDARN ELECTRO SERVICE, INC.

MAILING ADDRESS: 72 MICHIGAN AVENUE, PATERSON, NJ 07503

FACILITY LOCATION: 72 MICHIGAN AVENUE, PATERSON, NJ 07503

CATEGORY & SUBPART: 40 CFR 413.44 SP-D,413.54 SP-E,413.64 SP-F OUTLET#:

CONTACT OFFICIAL: DAN PATEL TELEPHONE#:

523-2220

JUL

NEW CUSTOMER ID / OUTLET ID: 27200053-1

MONITORING PERIOD										
1	2008	5	31	2008						
DAY	YR	MON	DAY	YR						
START		END								
	1 DAY	1 2008 DAY YR	1 2008 5 DAY YR MON	1 2008 5 31 DAY YR MON DAY						

	AVERAGE	MAXIMUM
Regulated flow-gal/day	6,359	6,995
Total Flow-gal/day	6,359	-6,995

Method Used: Average Regulated & Average Total flow for this outlet from readings of main water meter & well meter, minus sanitary calculation (from readings of sanitary meter) divided by 21 work days in month. Max = Avg flows + 10%.

		8				
Parameter	5-1-08	Mass	or Concentr	ation	No. of Samples	Sample type
	J	Mon Avg	Maximum	Units		Comp./grab
Cd	Sample measurement	< 0.001	<0.001	mg/l	1	Comp.
9	Permit requirement	0.19	1.2	"		
Pb	Sample measurement	0.019	0.019	"	1	Comp.
	Permit requirement	0.54	0.6	"	*	
CN (A)	Sample measurement	< 0.02	< 0.02	u	1	Grab
CN (A)	Permit requirement	2.7	5.0	"		
Ni	Sample measurement	1.54	N/A	"	1	Comp
	Permit requirement	5.9	N/A	"		
Zn	Sample measurement	0.109	N/A	cc	1	Comp
	Permit requirement	1.67	N/A	"		
Cu	Sample measurement	0.496	N/A	ш	1	Comp
	Permit requirement	3.02	N/A	"		
	Sample measurement	139101172	71819	20212553		/
	Permit requirement	1	1578		520	
	Sample measurement		12	5000	272	
	Permit requirement	2nd Input	127	Ingresign peop	29	A
	Sample measurement	Industrial Dept	0168	Indias 15	5/	M
	Permit requirement	\$ 7707.47 C	37 18	453456	Sa Contract	A

PVSC Form Mr-1 Rev: 4 6/87 P1.

PRETREATMENT MONITORING REPORT

Certification of Non-use (use additional sheets if necessary) Based on Historical Data.

"Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment limitation (or pretreatment standard) for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since the filing of the last discharge monitoring report. I further certify that this facility is implementing the solvent management plan submitted to the Passaic Valley Sewerage Commission on May 26, 2005." Andarn Electro Service, Inc. is certifying non-use for Mercury for this month.

Compliance or non-compliance statement with compliance schedule (use additional sheets if necessary) for every parameter used.

Andarn Electro Service, Inc. is in compliance for 40 CFR 413.44 Subpart - D, 40 CFR 413.54

Subpart E, 40 CFR 413.64 Subpart F, PSES, for dischargers of less than 10,000 gpd for

monitoring conducted by the company during this month and as presented in this report. Andarn

Electro Service, Inc. is also in compliance with all PVSC Local Limits.

Explain Method for preserving samples:

Metal samples were composites that were preserved with HNO3 to pH ≤ 2.0 .

Cyanide sample was a grab which was preserved with NaOH to pH > 12.0.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988

"During this monitoring period, no change has been made to the plot plan submitted to PVSC

on 8/15/94."

Signature of Principal Executive or Authorized Agent

DAN PATEL

Plant Manager

Type Name and Title

6/05/2008

Date

PVSC Form MR-1 Rev. 5 3/91 P2

ANDARN ELECTRO SERVICE - (40CFR 413 and PVSC LOCAL LIMIT MR-1) -

MAY 2008

AVERAGE FLOW CALCULATIONS

21 Work days in month

MAIN CITY METER (TOTAL FLOW)

WELL METER (PROCESS))

769,591 Present Meter Reading -761,065 Past Meter Reading

8,526 Cubic feet

x7.48

63,774 Gallons

MAIN +80,720 Gallons WELL

144,494 Gallons

x .95 (-5% Evaporation)

137,269 Total gallons of City water used this month

1905080 Present Meter Reading -1824360 Past Meter Reading 80,720 Gallons

> 6,537 GPD = Average Total Flow from facility. 21 137,269.

INTERNAL WATER METER (SANITARY)

217,734 Present Meter Reading

-217,234 Past Meter Reading

500 Cubic Feet

x7.48

3,740 Gallons Total Unregulated Flow

FLOW FOR OUTLET # 27200053-1

137,269 Total Flow

-3,740 Sanitary flow

133,529 Gallons

21 133,529

6,359 GPD = Average Regulated and Total Flow

for OUTLET # 27200053-1

MAXIMUM FLOW CALCULATION (AVERAGE = MAXIMUM + 15%)

6,359 AVERAGE FLOW

x1.10 MAX = AVG + 10%

6,995 GPD = MAXIMUM REGULATED and TOTAL FLOW FOR OUTLET # 27200053-1



ANALYTICAL DATA REPORT

for

Andarn Electro-Service 72 Michigan Ave Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E08-04923

MDL	= METHOD DETECTION LIMI	Γ				<= LESS THAN THE MDL
	Lab ID: 04923-001 Client ID: 01 Percent Moisture: 100	G	General An	alytical		Date Sampled: 5/1/2008 Time Sampled: 09:00
	Parameter Cyanide, Amenable	Result < 0.020	MDL 0.020	Matrix-Units Aqueous-mg/L		Date Analyzed 5/7/2008 11:19
			Meta	İs		
	Lab ID: 04923-002 Client ID: 02 Matrix-Units: Aqueous-mg/L Percent Moisture: 100 Parameter Cadmium Copper Lead Nickel			Result < 0.001 0.496 0.019 1.54	Q	Date Sampled: 5/1/2008 Time Sampled: 16:00 Date Analyzed: 5/6/08 MDL 0.001 0.008 0.002 0.004
	Zinc		7	0.109		0.008
	Lab ID: 04923-002 Client ID: 02 Percent Moisture: 100	(General Ai	iatyucai		Date Sampled: 5/1/2008 Time Sampled: 16:00
	Parameter Biochemical Oxygen Demand Total Suspended Solids	Result 9.00 586	MDL 2.00 50.0	Matrix-Units Aqueous-mg/L Aqueous-mg/L		Date Analyzed 5/2/2008 14:00 5/5/2008 15:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



IAL is a NELAC New Jersey Certified Lab (14751) and maintains certification in Connecticut (PH-0699), New York (11402), Phode Island (00126), Pennsylvania (68-00773) and in the Department of Navy IR QA Program

01/2005

INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869

273 Franklin Rd

Report Format DISKETTE DISK/CD REC lab approved custom EDD Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT GUARANTEED WITHOUT LAB APPROVAL. RUSH SURCHARGES WILL APPLY IF ABLE auon .wkl format .dbf format **PRESERVATIVES** тэйэС # BOTTLES & j MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) HO9M Cooler Temp **#OSZH** Other (describe) Results Only Regulatory EONH HORN HCI Rush TAT Charge ** 48 hr - 75%.... 72 hr - 50%.... 96 hr - 35%.... 5 day - 25%.... 6-9 day 10% Turnaround Time (starts the following day if samples rec'd at lab > 5PM) ANALYTICAL PARAMETERS Results needed by: Med High Comments: BOD TSS Low I wk* 3 wk/Std Ø 2 wk/Std 8 2 8 8 E Conc. Expected: FO ACCOMMODATE** 72 hr* CN(A) 72 hr Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any Conditional TPHC 24 hr* 48 hr* 48 hr wk* call for price Verbal/Fax Hard Copy 24 hr* IAL# Signature/Company WAYNE, NJ 07474 **ENVIRO-COMP** DW - Drinking Water AQ - Aqueous WW - Waste Water Matrix ENVIRO-COMP, INC ×× REPORTING INFO WW PO BOX 3457 OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) JOHN SABO JOHN SABO **WAYNE, NJ 07474** 10/50 Received by: Sample Matrix SOL - Solid W - Wipe PO BOX 3457 973-633-7643 04:00 5:5 Time INVOICE TO: SL - Sludge REPORT TO: 5/1/2008 5/1/2008 Date Address: FAX# Attn: Attn: PO# S - Soil Depth Ϋ́ Ϋ́ Company: ANDARN ELECTRO SERVICE CUSTOMER INFO Project Name: PVSC MONITORING Sampler: ANDARN PERSONNEL Known Hazard: Yes or No Describe: 02- WASTEWATER COMPOSITE ambiguities have been resolved. PATERSON, NJ 07503 01- WASTEWATER GRAB Address: 72 MICHIGAN AVE. SAMPLE INFORMATION Project Location (State): Project Manager: Bottle Order #: **Felephone** #: Relinquished by: Client ID Quote #: Fax #:

PAGE: Lab Case # 1907 1907 Received by: 1. 30 Received by: Received by: Received by: telinquished by: Relinquished by: delinquished by: Relinquished by:

LAB COPIES - WHITE & YELLOW; CLIENT COPY - PINK

Phone # (973) 361-4252

Fax # (973) 989-5288

PROJECT INFORMATION



Case No.	E08-04923 Pro	ect PVSC MONITORIN	
Customer	Andarn Electro-Service		P.O. #
Contact EMail Phone	John Sabo ENVIRO43@aol.com	EMail EDDs	Received 5/2/2008 12:30 Verbal Due 5/16/2008 Received 5/2/2008 12:30
Report To 72 Michig	<u>o</u>	(973) 633-7643	Report Due 5/23/2008 Bill To Enviro-Comp
Paterson, Attn: John			P.O. Box 3457 Wayne, NJ 07474-3457
Report		Field Sampling	Attn: John Sabo Conditional VOA

Lab ID Client Sample ID 04923-001 01 04923-002 02	Depth Top / Bottom n/a n/a	Sampling Time 5/1/2008@09:00 5/1/2008@16:00	Matrix Aqueous Aqueous	ug/L	# of Containers 1
Sample # Tests	Status Q	A Method			
001 Cyanide, Amenable	Run 450	0CN C			
002 Cadmium - Cd	In Process 200	8			
" Copper - Cu	In Process 200	.8			
" Lead - Pb	In Process 200	.8			
" Nickel - Ni	In Process 200	.8			
" Zinc - Zn	In Process 200	8			
" BOD	Run 521	0B			
" TSS (Suspended)	Run 254	0D			

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08 049	23	CLIENT:	6	G CI	
COOLER TEMPERATURE: 2°	- 6°C:✓	_ (See Chain d	of Custody)		
COC: COMPLETE / INCOM KEY = YES/NA = NO	IPLETE		Comments		·
✓ Bottles Intact ✓ no-Missing Bottles ✓ no-Extra Bottles					
Sufficient Sample Volution no-headspace/bubbles Labels intact/correct PH Check (exclude VC) Correct bottles/preserv Sufficient Holding/Prep Sample to be Subcont All samples with "Analyze Immediately" holdi the following tests: pH, Temperature, Free R ADDITIONAL COMMENTS:	in VOs os) vative o Time' racted ng times will be analyz				ot limited to
SAMPLE(S) VERIFIED BY:	INITIAL	M	DATE	5-12 128	
CORRECTIVE ACTION REC	QUIRED:	YES	(SEE BELOW)	NO	4, · · · ·
CLIENT NOTIFIED:	YES	Date/ Time:		NO	
PROJECT CONTACT:			· · · · · · · · · · · · · · · · · · ·		
SUBCONTRACTED LAB: DATE SHIPPED:					
ADDITIONAL COMMENTS:					· .
		VII.			
				· · · · · · · · · · · · · · · · · · ·	
VERIFIED/TAKEN BY:	INITIAL	ES	DATE 5	15	DEV/ 02/05

Laboratory Custody Chronicle

IAL Case No.

E08-04923

Client Andarn Electro-Service

Project PVSC MONITORING

Received On 5/2/2008@12:30

Department: Metals			Prep. Date	Analyst	Analysis Date	Analyst
Cadmium - Cd	04923-002	Aqueous	5/ 6/08	Lisa	5/ 6/08	Helge
Copper - Cu	-002	Aqueous	5/6/08	Lisa	5/6/08	Helge
Lead - Pb	-002	Aqueous	5/ 6/08	Lisa	5/ 6/08	Helge
Nickel - Ni	-002	Aqueous	5/6/08	Lisa	5/ 6/08	Helge
Zinc - Zn	-002	Aqueous	5/ 6/08	Lisa	5/ 6/08	Helge
Department: Wet Chemistry			Prep. Date	Analyst	Analysis Date	<u>Analyst</u>
BOD	-002	Aqueous	n/a	n/a	5/ 2/08@14:00	Kris
Cyanide, Amenable	-001	Aqueous	n/a	n/a	5/7/08	jessica
TSS (Suspended)	-002	Aqueous	n/a	n/a	5/ 5/08	Kam

Review and Approval:

